## application for permit serial $N^\circ$ 17425 to appropriate the public waters of the state of nevada

| Corr                     | rned to a<br>ected app   | lication   | filed                   |   |  | . ,  |   | lov 6 1                |                     |
|--------------------------|--|--|-------------------------|---|--|--|---|------------------------|---------------------|
|                          |  |  |                         |   |  | = -,   |   |                        | 2.                  |
|                          | The und  | ersigned_  | NORTH:                  | AMERIC  | AN AVIA  | ION, IN  | C.,   | ·                      |                     |
| of                       | Los Ang  | geles  |                         |   |  |  | Los Ange  | les                    |                     |
| Stat                     | e of(  | Californi.                                       | a                       |   | , h  | ereby ma   | ke <u>s</u> apr   | licatio                | nfo                 |
| perm                     | ission to  | appropri   | ate the                 | public  | waters   | of the S   | State of  | Nevada,                | , as                |
| here                     | inafter s  | tated. (   | If appli                | cant is   | s a corp   | oration,   | give da   | ate and                | plac                |
| of i                     | ncorporat  | ion.)  | <u>December</u>         | · 6, 19   | 28, Sta  | ce of De   | laware  |                        | •                   |
| 1.                       | The sourc  | e of the   | <del></del><br>proposed | approp  | riation  | =<br>is <u>       u</u>  | ndergrou  | ınd                    |                     |
|                          |  |  | · · · · ·               | · <u>-</u>  | · ; · . <u>-</u>   | <u> </u>   | Name of stream  | , lake or other so     | ource               |
| 2.                       | The amoun  | t of wate  | r applie                | d for i   | S One sec  | ond-foot equals 40   | miners' inches  | second-                | -feet               |
|                          | The water  |  |                         |   | rial and   |  | ic  |                        |                     |
| 4.                       | The water  | is to be   | diverte                 | d from  |  |  |   |                        | int:                |
| SW4                      | of the Sl  | $\mathbb{E}^{\frac{1}{4}}, \operatorname{Sec}.$  | 26, T. 2                | 21 N.,  | R. 20 E  | M.D.B  | .&M.  | d it ak buld the       | so atata            |
| Descrit                  | be as being within a   | 40-acre subdivision                              | or public survey,       | or by course an                                       | d distance to a  | section corner. II   | on unsurveyed isi   | ia, it snould be       | SO BLAN             |
|                          |  |  |                         |   |  |  |   |                        |                     |
| (b)                      | Descript   | ion of la  | nd to b∈                |   | is   | e by legal subdiv  | ision, or if on un  |                        |                     |
| <u> </u>                 | Descript   |  |                         | irriga  | nted   | e by legal subdiv  |   | surveyed land i        | it should           |
| <u> </u>                 |  |  |                         | irriga  | nted   | e by legal subdiv  |   | surveyed land i        | it should           |
| <u> </u>                 |  |  |                         | irriga  | nted   | e by legal subdiv  |   | surveyed land i        | it should           |
| be se                    |  | iption provided in a                             | accordance with s       | irriga  | nted   | e by legal subdiv  | n application is  | surveyed land i        | it should           |
| beisc                    | o stated and a described with the will                                 | iption provided in a                             | out                     | irriga  | Describence on from the St   | e by legal subdivate Engineer who  | n application is  | surveyed land i        | ar.                 |
| be,sc                    | o stated and a described with the will                                 | begin abo  | out                     | and and LOWING I                                      | end abo  | e by legal subdivate Engineer who make Engineer who make Mon TERING, OR                    | n application is  | surveyed land i        | it should brrection |
| (c)                      | Use will  IF WATER IS  Power to  | begin abo  | outMo                   | and nth NO  | end about the Stock WANFORMATION   | e by legal subdiv  ate Engineer who  Mon  TERING, OR                                       | of the use  | surveyed land if       | ar.                 |
| (c)                      | Use will  IF WATER IS  Power to  | begin abo  | outMo                   | and nth NO  | end about the Stock WANFORMATION   | e by legal subdiv  ate Engineer who  Mon  TERING, OR                                       | of the use  | surveyed land if       | ar.                 |
| (c)                      | Use will  IF WATER IS  Power to  | begin abo  | outMo                   | and nth NO  | end about the Stock WANFORMATION   | e by legal subdiv  ate Engineer who  Mon  TERING, OR                                       | of the use  | surveyed land if       | ar.                 |
| (c) (d) (e) incl (f)     | Use will  IF WATER IS  Power to  | begin above to be develuse Sect                  | out                     | and nth No:   | end about the Stock WANFORMATION on from the Stock WANFORMATION one had been been been been been been been bee   | mut  Mon  TERING, OR  N:  hors  lusive, y legal subdivision  2 3 to applica Describe in se | of the other use sepower.  and 27 and 26 incl. ble me manner as po    | each ye supply through | ar.                 |
| (c) (d) (e) incl (g)     | Use will  IF WATER IS  Power to  Place of lusive, T 21 Nr R Point of   | begin above to be develuse Sect 21 N., return' o | out                     | and nth No. No. Throug                                | end about the Stock WANFORMATION on from the Stock WANFORMATION one had been been been been been been been bee   | watered  | of the other use sepower.  and 27 26 incl. ble me manner as po        | each ye supply through | ar.                 |
| (c) (d) (e) incl (g)     | Use will  IF WATER IS  Power to  Place of lusive, T                    | begin above to be develuse Sect 21 N., return' o | out                     | and nth No. No. Throug                                | end about the Stock WANFORMATION on from the Stock WANFORMATION one had been been been been been been been bee   | watered  | of the other use sepower.  and 27 26 incl. ble me manner as po        | each ye supply through | ar.                 |
| (c) (d) (e) incl (g) (h) | Use will  IF WATER IS  Power to  Place of lusive, T 21 Nr R Point of   | begin above to be develuse Sect 21 N., return' o | out                     | and and No throug live location of and to stre animal | end about the Stock was rock was rock was rock was rock was rock was rock to be end about the stock was to be end about the stock was rock | watered  wat Dec   | of the of the other use sepower.  and 27 26 incl. ble me manner as po | each ye supply through | ar.                 |
| (c) (d) (e) incl (f)     | Use will  IF WATER IS  Power to  Place of lusive, T Point of  State nu | begin above to be develuse Sect 21 N., return' o | out                     | and and No throug live location of and to stre animal | end about the Stock was rock was rock was rock was rock was rock was rock to be end about the stock was to be end about the stock was rock | watered  wat Dec   | of the of the other use sepower.  and 27 26 incl. ble me manner as po | each ye supply through | ar.                 |

## DESCRIPTION OF PROPOSED WORKS

|   | 1. pump. pipeline ater is to be diverted, whether by dam   |  | gh pipes, ditches, flumes, or other conduits. I  | f water  |
|---|--|--|--|--|
| is to be stored in re   | servoirs, it should be so stated and the   | ne location of the reservoir should  | d be given with reference to the legal subdivision   | ons.   |
| 1   |  |  |  |  |
|   |  |  | - The Company of th   | - I  |
| 5. Estimated  | l cost of works [  | <u>Jltimately abou</u>   | t \$1,000,000.00   | <u> </u>   |
| 5. Estimated  | time required to   | construct works  | 10 years   | <del></del> ;  |
| 7. Remarks  | North American Av  | riation, Inc., For use of applicant  | plans to develop an i  | <u>ndust</u> rial  |
| -   |  | •  | e. The development of  |  |
|   | such a large area<br>ate size and compl  |  | her long period of time  | ne because   |
| P.  | an Aviation, Inc.  | -  |  | :  |
| Orth America  | in Aviation, inc.  | ,  |  | 1  |
|   |  |  | rgil H. Wedge  | <del></del>  |
| ComparedHS,   | /BB HS/AM  | <u> </u>   |  | 1  |
| This sheet in   | spected  | ·  |  |  |
| ·   |  | ; Engine   | er.  | ,  |
|   | APPROVAL   | OF STATE E   | NGINEER  |  |
| This is   | to certify that I  | have examined  | the foregoing applicat   | ion,   |
| is understo lowance and pendent upon so understoo atic water latter area. Ithe area and r line or op regulate the | od that the amounthat the final wathe amount of wather this right evel at permittee A substantial weigneasurements of water to be use of the water | t of water here ter right obtain ter actually plus must allow for swell due to consider type ater use kept, ing depth to war herein grante | educe but not to exceed in granted is only a ned under this permit aced to beneficial us a reasonable lowering ther ground water device and a method provided ter. The State retained at any and all time to the amounts of the second terms of the amounts of the amounts of the second terms of the second terms of the second terms of the amounts of the second terms of t | temporary will be e. It is g of the elopment must be ether ns the ri |
| 1   | ,  | -  | t to exceed 6.0 c.f  | i  |
| cubic feet pe   | •  |  |  |  |
|   |  | begin on or bei  | ore July 29, 1959  |  |
| Proof of comm   | nencement of work s  | shall be filed b   | efore August 29, 19  | 59   |
| Work must be  | prosecuted with re   | easonable dilige   | nce and be completed o   | n or   |
| beforeJ   | uly 29, 1963   | ·  |  | i  |
| Proof of comp   | oletion of work sha  | all be filed be  | CoreAugust 29, 19  | <u>63</u>  |
|   |  | •  | be made on or before   |  |
|   |  |  | ion of water to benefi   |  |
| <br>  wee must he f   | Piled with State En<br>Nov. 20, 1957<br>T OF WORK FILED AUG 1 1959<br>F WORK FILED   | ngineer on or be WITNESS MY HAI  of Januar   | ofore August 29, 1   | 968  |
| 218 CANCED  |  | AUSE OF FAILURE  | EDMUND A. MUTH State Engine  | er.  |